

Utensil Rail Fitting Instructions

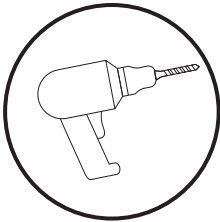
1 Before You Begin

Before fixing brackets ensure that no hidden pipes or cables are present behind the surface you are fixing to.

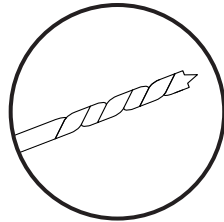
2 Parts Included:

- x 1 19mm diameter tube
- x 2 End Brackets
- x 1 Centre Bracket
- x 9 4mm x 35mm Long Woodscrews
- x Fitting Instructions

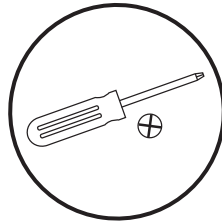
3 The Tools You Will Need:



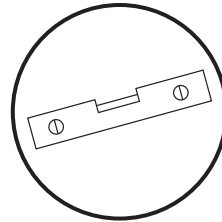
Power Drill



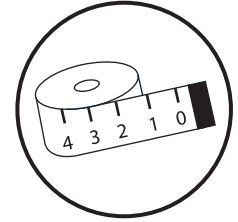
3mm Drill Bit
(if fixing to wooden batten)



Cross Head
Screwdriver



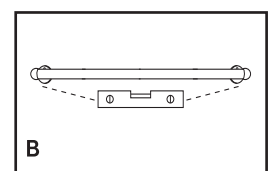
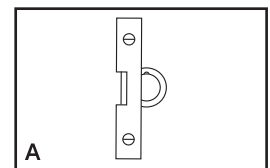
Spirit Level



Tape Measure

4 Fitting Instruction To Wooden Battens:

- Position your first End Bracket to the wall. Place a spirit level on the side where the tube fits to ensure the bracket is vertical. Once the bracket is level mark the holes. **Line drawing A**
- Drill a 3mm diameter hole to a minimum of 35mm deep for each hole.
- Securely fix the End Bracket to the wall using screws provided.
- Slide the Centre Bracket approximately central to the tube.
- Insert tube into the first fixed End Bracket and insert tube into the second End Bracket yet to be fixed. Place a spirit level on top of your first bracket and your second bracket to ensure your second bracket remains level and set at the correct distance. **Line drawing B**
- Mark position of holes for the second End Bracket.
- Drill a 3mm diameter hole to a minimum of 35mm deep for each hole.
- With the tube inserted to both End Brackets, temporarily fix the second End Bracket to the wall using screws provided.
- Using a tape measure centralise the Centre Bracket and mark holes.
- Remove temporarily fixed End Bracket and tube. *(You can leave the Centre Bracket on the tube at this stage.)*
- Drill a 3mm diameter hole for the Centre Bracket to a minimum of 35mm deep for each hole.
- Insert the tube into both End Brackets.
- Securely fix the second End Bracket and Centre Bracket using screws provided.



If fitting brackets to cavity or masonry walls, we recommend that professional advice is taken on the best wall plug/ anchor to be used.

Top Tip

Use a screw driver bit in a power drill to drive screws in. Be aware not to damage the brackets whilst doing so. Always use eye protection when fitting the brackets.